

**Amendments to the Specification:**

Please amend paragraph [33] on page 7 as follows:

[33] The messaging server 210 is responsible for receiving airborne messages from and sending airborne messages to the remote device 120, via link 190. The messaging server also includes the RF controller 215 that is able to determine that a received message is received from a proper remote device with permission to access the network. A proper remote device in accordance with an exemplary embodiment of the present invention includes tracked devices that do not include the ability for a user to interact with the data center. The RF controller 215 has access to a database that includes a device profile which further includes information associated with remote devices granted access to the network as well as destination address information with regard to each remote device 120 in the network. Thus, once this information is associated with a received message the secured message is sent from the messaging server 210 to routing server [[230]] 220.